



#### **Horeword**

Over the last two years, the

by being a man or being a for change and a world where in business, and across different the world. In public life, in politics, equality between men and movement for fairness and longer shaped and constrained economic opportunity is no and men have been working economic sectors, women energy and conviction around women has found renewed

that we can challenge them, and of the drivers for change against beliefs and behaviours of men operate within, the everyday social norms that societies So, we need to document the barriers towards a fairer world. speed of change or the failure we need to understand values, public policy and social progress. Evidence is an essential tool in time to hold ourselves and our we need to measure change over document our social norms so those of stasis. We need to and women, and the interplay to realise it, and the drivers and perceptions and attitudes, the To support the cause of equality,

lead. in a world where women and economic and political life, but to participate in all aspects of and opportunity, not just to men have an equal right Index for Leadership to support women and men. We believe the journey to equality between We have created The Reykjavik leaders to account.

areas of progress to equality In this first report, which focuses to measure our progress on the Reykjavik Index for Leadership the social norm. We will use The that we have a long way to go among men and women. on the G7 countries, we see some journey ahead. between men and women is before equality in leadership However, the evidence also shows













Hanna Birna Kristjánsdótti Chair of the Executive Board of WP



### Executive Summary

The Reykjavik Index for Leadership measures the extent to which men and women are viewed equally in terms of the suitability of individuals for positions of power. The Index runs from 0 to 100; a score of 100 means that across society, there is complete agreement that men and women are equally suited to leadership in all sectors. Our explicit goal is for 100 to be the global norm.

The Index has been constructed based on research exploring the question: For each of the following sectors or industries, do you think men or women are better suited to leadership positions? This question allows responses of 'men', 'women' and 'both equally' for 20 different sectors. Aligned with our goal, a response of 'both equally' scores a point while a response of 'men' or of 'women' scores zero points.

This report focuses on The Reykjavik Index for Leadership for the G7 countries.



### Executive Summary

- The Reykjavik Index for Leadership for the G7 is 66
- The G7 divides into two groups of countries:
- A group of four that how relatively high Reykjavik Indices, led by the UK (72), followed by France and Canada (both 71) and the USA (70).

for leadership as being influenced by whether the leader is a man or woman

- A group of three that are a step change below these four countries: Italy (57), Germany (59), and Japan (61).
- Across the G7, the Reykjavik Index for leadership is higher for women (67) than it is for men (61). This means that women are more likely than men, to view women and men as equally suitable for leadership roles. This is the case not just overall for the G7, but within every individual G7 country.
- The Index is higher for women than for men in all 20 sectors of the economy that have been researched.
   This means that women are more likely than men to view men and women as equally suited to leadership in every professional and

- economic category included in the study. Or, to put it the other way, men are more likely to perceive suitability
- The views of women and men are most closely aligned in the UK and least closely aligned in Germany, followed by the USA. The gap in perceptions between men and women in Germany is the highest in the G7.
- The Reykjavik Index for leadersh is highest for the Media & Entertainment sector (80). This is the sector where perceptions of equal suitability for leadership for men and for women, is highest.
- This Index is also above 75 for the Natural Sciences; Pharmaceutical and Medical Research; Economics and Political Science; the Judiciary; Government and Politics; and Banking & Finance. Whilst we do not have historical data for comparison, we believe that this is demonstrative of significant changes

in recent years and a cause for optimism.

where stereotypes about the suitability of women and men to hold leadership positions are most resistant to change: Childcare (an Index of 44), Fashion and Beauty (46) and Defence and Police (51).



# Introduction to the Reykjavik Index For Leadership

opportunity to lead. and women will have an equal This would be a world where men an index score of 100 is the norm. explicit goal is a world in which to leadership in all sectors. Our and women are equally suited is complete agreement that men means that across society, there positions of power. The Index suitability of individuals for to which men and women are runs from 0 to 100; a score of 100 viewed equally in terms of the Leadership measures the extent The Reykjavik Index for

in a point for that country within sectors. Aligned with our goal, a economic and professional positions?". This question allows are better suited to leadership do you think men or women the question: "For each of the based on research exploring better suited' does not. 'men better suited' or of 'women the Index, while a response of response of 'both equally' results 'both equally' for 20 different responses of 'men', 'women' and following sectors or industries, Leadership has been constructed The Reykjavik Index for

> components: Leadership has the following The Reykjavik Index for

#### The base score

across society, men and women a measure of the extent to which the 20 economic sectors<sup>1</sup>. This is selecting 'both equally' across the average proportion of people for leadership. are viewed to be equally suitable A country's base score is equal to

These penalties are applied

by two additional factors: The base score is then modified

### 1. Male & Female Dissonance

would suggest 'dissonance'. because such a difference to men's views? This matters for leadership, as compared men and women's suitability between women's views of means, is there a difference suitability for leadership. This in their opinion<sup>2</sup> of 'equal' between men and women is applied for the variation A penalty to the base score

opinion3. This relates to the between-sector variation in Lastly, we apply a penalty for

**Between-Sector Variation** 

engineering, or childcare sector of the economy or professional life, such as have varied between different of male and female leadership perceptions of the suitability well-documented issue that

at home and at work. The is likely to relate to barriers suitable for leadership, this women and men as equally progress<sup>4</sup>. When men are less dissonance of opinion to reflect the fact that also measured in the Index reverse is also true and is well as cultural challenges to progress for women as likely than women to perceive sector are both obstacles to and discrimination based on between men and women

Two countries with the variation, than the other dissonance, or between-sector has more male and female different Index scores if one same base score may have



## The Reykjavik Index For the G7 Countries

country. The G7-wide version of the Reykjavik Index weights each of the seven countries equally  $^5$ . In the table below, we show the different components of the Reykjavik Index for Leadership for each

The Reykjavik Index For Leadership	Base score	Men/Women Dissonance Score	Sector Variation Score	Total penalty
66	71.6	-1.4	- 3.9	- 5.3
72	76.8	-0.8	- 3.7	- 4.5
71	76.3	-1.2	- 4.0	- 5.2
71	76.3	- 1.5	- 3.7	- 5.2
70	75.8	-1.8	- 4.1	- 5.9
61	67.4	-1.1	- 4.7	- 5.9
59	65.7	-2.4	-4.7	-7.1
57	63.2	-1.2	-4.7	-5.8
	The Reykjavík Index For Leadership 66 72 71 71 70 61 59		71.6 76.8 76.3 76.3 76.3 67.4 65.7	Men/Women Dissonance Base score 71.6 -1.4 76.8 -0.8 76.3 -1.2 76.3 -1.5 76.3 -1.8 67.4 -1.1 65.7 -2.4 63.2 -1.2

The Reykjavik Index for Leadership in each country

been given a 50% weight rather than a weight based on their exact population share (which varies slightly between calculated. Also, for consistency between

The penalty for variation in opinion between men and women is equal to the average difference between the men/women-specific base scores and the overall base score. The penalty for sector variation in opinion is equal to the overage difference between the 20 sector-specific base scores and the overall base score.

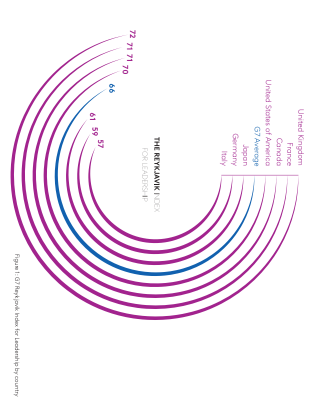
To ensure that each country's Reykjavík Index for Leadership is equal to its overall base score minus the average of the two penalties, the two penalties are halved in the table below

The data source for the Index calcu ulations is a Kantar Public survey of c.900 working-age adults (aged 18-64), in each of the G7 countries (the US, Canada, 2018. The samples Japan, the UK, Germany, France



# The G7 Reykjavik Index for Leadership Findings:

OVERALL AND BY COUNTRY



The Reykjavik Index for the G7 is 66

The G7 divides into two groups of countries:

- 1. A group of four that have similar, relatively high Reykjavik Indices. This group is led by the UK with a Reykjavik Index for Leadership of 72, followed closely by France and Canada (both 71) and the USA
- 2. A group of three that are all a step change below these four countries: Italy with the lowest Reykjavik Index (57), followed by Germany (59) and Japan (61).

KANTAR THE REYKJAVIK INDEX FOR LEADERSHIP



## The G7 Reykjavik Index for Leadership:

DIFFERENCES BETWEEN MEN AND WOMEN

for leadership. and women as equally suitable men in the G7 to perceive men in the G7 are more likely than country. This means that women is for men (61). The Index is also Across the G7, the Reykjavik Index higher for women in every G7 higher for women (67) than it for Leadership (see Figure 2) is

average of 67). particularly low Index for women low Indices for both. Italy has a Germany and Italy have relatively women and men, while Japan, relatively high Indices for both women and men: the UK, France, level Index persists for both observed for the population-Canada and the USA have The grouping of countries (56, compared with the G7

Fra  $\subseteq$ 

72	67	Women
67	61	Men

nnce	70 72 70 72 70 70 70 70 70 70 70 70 70 70 70 70 70
	72 70
ū	72
	71
	60

Car

Figure 2: The G7 Reykjavik Index for Leadership by men/women within country

Italy

56 6

5 52

Germany

These figures are higher than the overall variation in opinion.



## The G7 Reykjavik Index For Leadership:

### SECTOR DIFFERENCES

### Sector differences at the G7 level

the study. In addition, the table shows the proportions of respondents, averaged across the G7 countries, divided into four tiers: Tier 1 (Index >75); Tier 2 (Index 70-75; Tier 3 (Index 60-65); and Tier 4 (Index <60). who think, for each sector, that women and men are more suited to leadership. The sectors can be Figure 3 shows the Reykjavik Index for Leadership and component scores for the 20 sectors covered in

#### Adults aged 16-64

	The Reykjavik Index For Leadership	Women <sup>7</sup> & men equally suited %	Gap between women & men %	Women more Suited %	Men more suited %
G7	66				
Tier 1: Index of >75					
Media and entertainment	80	83	5	6	1
Natural sciences	79	82	σ	9	9
Pharmaceutical and medical research	79	81	4	12	7
Economics and political science	78	81	51	7	13
Judiciary	777	80	4	10	10
Government and politics	777	79	(Ji	ω	13
Banking and finance	77	80	6	9	12
Tier 2: Index of 70-75					
International Sports	74	75	3	J.	20
High-tech and artificial intelligence	73	76	6	Уī	19
Foreign Affairs and Diplomacy	72	75	5	9	16
Architecture	72	76	ω	7	17
Tier 3: Index of 60-70					
Education	68	70	4	26	4
Intelligence services	67	72	10	6	23
Aerospace	66	69	ر ت	4	27
Engineering	66	70	9	4	26
Healthcare and well-being	65	66	3	30	3
Gaming	65	65	2	3	31
Tier 4: Index of <60					
Defence & police	51	57	=	4	39
Fashion & beauty	46	50	00	47	3
Childcare			4	51	2
Figure 3: The G7 Revkjavik Index For Leadership by sector	rship by sector 7.		ged across countries, betwe	The difference, averaged across countries, between the percentage of woman and the percentage	n and the percentage

KANTAR THE REYKJAVIK INDEX FOR LEADERSHIP



## The G7 Reykjavik Index For Leadership:

SECTOR DIFFERENCES

to be more suited to leadership, a sizeable minority of people Even in high-scoring sectors, or being a woman is universally all sectors before being a man equally qualified. rather than considering both consider either women or men individuals for positions of power debating the suitability of regarded as a non-issue when Clearly there is a way to go in

in the Tier 2 sectors, around a issue rises to around a quarter are better equipped to do so. The who think either women or men this sector, this still leaves 1 in 6 average of 83% of respondents Entertainment leads the way change. Childcare), where stereotypes Police; Fashion and Beauty; and Tier 4 sectors (Defence and up to a half or more in the three third in the Tier 3 sectors, and proportion that regard it as an qualified to lead organisations in women and men as equally across the G7 countries regarding among the 20 sectors, with an For example, while Media & appear to be most resistant to

> Gaming (31% vs. 3%), Aerospace women in Defence and Police leaders than they are to see and Wellbeing (30% vs. 3%) with 2% who say men are) and suited to leading organisations people thinking women are more individuals for positions of power, Federations, and High-tech Sports Organisations and Intelligence services, International men is also relatively large in likely to see men as suitable Likewise, people are much more towards women in Healthcare 3%); and there are large skews Fashion and Beauty (47% vs. are more suited, compared in Childcare (51% say women there are huge skews towards in people's attitudes are, thus the more unidirectional the bias debating the suitability of is considered an issue when male and female difference table show that the more widely The figures on the right of the (26% vs. 4%). The bias towards (27% vs. 4%) and Engineering (39% men vs. 4% women), and Education (26% and 4%)

> > are more evenly divided in terms for either men or women, they suitable leaders. of who they think makes more

a selection of the Tier 3 and Tier 4 is illustrated in Figure 4, which 5-6 percentage points higher the proportion of women who responses of women and men for shows the breakdown of low or average in most of the female dissonance between the individuals for positions of power. than the proportion of men who equally suited to leadership is think women and men are On average across the 20 sectors, Tier 4 sectors. This variation varies more in the Tier 3 and Tier 1 and Tier 2 sectors, but vary by sector. It is relatively views of women and men does That said, the degree of male/ when evaluating the suitability of to consider gender a non-issue men are more likely than women Figure 4, there is no sector where think this. Although not shown in

and Police, with 63% of women dissonance is highest for Defence The degree of male/female

contrast, for the Tier 1 sectors, and artificial Intelligence. In

where people do express a bias

0



## The G7 Reykjavik Index For Leadership:

SECTOR DIFFERENCES

and men are equally suited to leadership in the sector, and it is also relatively high for Intelligence Services, Engineering, and Fashion and Beauty). Conversely, the level of dissonance is relatively low in the other three sectors shown. In the Gaming sector, women and men have almost identical views (66% of women and 65% of men think women and men are equally suited to leadership in the sector), and in Healthcare and wellbeing, and Childcare, their views are similar.

In all of the sectors shown in Figure 4, where women and men do differentiate between the men and women, they do so in the same direction: Defence and Police, Gaming, Engineering, and Intelligence services are disproportionately seen as suiting male leadership by both men and women. Healthcare and Wellbeing, Fashion and Beauty, and Childcare as seen as suiting female leadership by both men and women.

Women

Men

	Equally suited %	Women more suited %	Men more suited %	Equally suited %	Women more suited %	Men more suited %
Defence and Police	63	4	33	51	4	45
Gaming	66	3	30	65	4	32
Engineering	75	4	21	66	4	30
Intelligence Services	777	7	17	67	υ,	29
Healthcare and Well-Being	68	30	2	65	30	ъ
Fashion and Beauty	54	4	2	46	50	3
Childcare	49	50	1	44	52	3
7	7					

Figure 4: Dissonance and agreement in selected Tier 3 and Tier 4 sectors

This directional agreement between women and men holds for 16 of the 20 sectors, albeit to different degrees. The four exceptions (Figure 5) are Government, and Politics, the Judiciary, Banking and Finance, and the Natural Sciences. For all of these sectors, men are more likely to favour men as leaders (although only marginally for the Natural Sciences), while women are more likely to favour women (expect for Government and Politics, where equal proportions favour men and women).



## The G7 Reykjavik Index For Leadership: SECTOR DIFFERENCES

Women

Men

Natural Sciences	Banking & Finance	Judiciary	Government & Politics	
84	83	82	82	Equally suited %
9	9	11	9	Women more suited %
6	œ	7	9	Men more suited %
79	77	77	77	Equally suited %
10	œ	9	6	Women more suited %
1	16	13	17	Men more suited %

Figure 5: Sectors where direction of bias differs between women and men

Overall, these findings show that women are further ahead than men in believing both men and women are equally suited to leadership across all types of organisation.

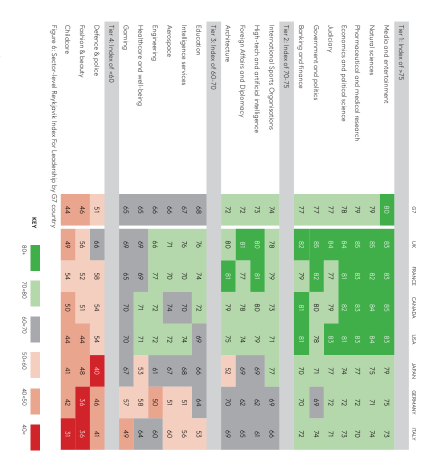
Nonetheless, there are some sectors where stereotypes persist among relatively large proportions of both men and women.



## The G7 Reykjavik Index For Leadership:

SECTOR DIFFERENCES

each G7 country. Colour-coding is used to highlight sector and country-level differences. the countries in the G7? Figure 6 shows the Reykjavik Index for Leadership by sector for the G7, and for How do sector-level perceptions of the suitability of individuals to hold positions of power vary between



KANTAR THE REYKJAVIK INDEX FOR LEADERSHIP



## SECTOR DIFFERENCES The G7 Reykjavik Index For Leadership:

the converse is true of the Indices average for most sectors, while the USA is higher than the G7 in the UK, France, Canada and Reykjavik Index for Leadership between the G7 countries Reykjavik Index For Leadership overall differences in the for Japan, Germany and Italy. persist across most sectors: the It is clear from Figure 6 that

In particular: are interesting findings in specific Within this overall finding, there sectors that warrant highlighting

- The G7 Index for High Tech & relatively high (79-81) in exception of Japan (69) all other countries with the (62) and Italy (61); it is by low scores in Germany dragged down considerably Artificial Intelligence (73) is
- Japan has a much lower Index any other G7 country. The G7 average is 73 and the nearest to Japan is Italy with an Index for Architecture (52) than
- Italy has particularly low

to the G7 average: and Gaming relative Indices for Education

- 53 for Education vs. the G7 average of 68
- 49 for Gaming, vs. the G7 average of 65
- to the G7 average: and Engineering relative Intelligence Services low Indices for Aerospace, Germany has particularly
- 51 for Intelligence vs. the G7 average of 67
- 51 for Aerospace vs. the
- G7 average of 66 50 for Engineering vs. the G7 average of 66
- the UK's Index (66) is not average of 66. Engineering high Index for Engineering France has a particularly higher than the G7 average is also the only sector where (77) relative to the G7
- France also has a particularly high Index for Childcare (54) low Index for this sector 44. Italy (31) has a particularly relative to the G7 average of

The UK has a particularly G7 average of 51. Japan Police (66) relative to the high Index for Defence and particularly low Indices for this sector (40) and Italy (41) have

and Beauty (56) relative The UK also has a particularly 36) have particularly low Germany and Italy (both to the G7 average of 46. high Index for Fashion Indices for this sector

4





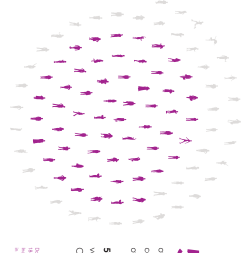
## The Reykjavik Index For Leadership:

COUNTRY PROFILE - UNITED KINGDOM

CX	G7	
71	66	The Reykjavik Index for Leadership
76.8	71.6	Base Score
-0.8	-1.4	Men/Women Dissonance Score
-3.7	-3.9	Sector Variation Score
-4.5	-5.3	Total penalty

The UK's Reykjavik Index of 72 ranks first among the G7 countries, It has the highest Base Score, the lowest level of men/women dissonance and, together with Canada, the equal lowest level of sector variation. Its Reykjavik Index ranks first for men and equal first (with Canada) for women.

The UK's Reykjavik Index ranks first among the G7 in eleven of the 20 sectors. It has a particularly high Index relative to the G7 average for Defence and Police (66 vs. 51) and Fashion and Beauty (56 vs. 46). The only sector where the UK's Index is not higher than the G7 average is Engineering (66 for both the UK and G7).



#### 8%

of people in the UK would feel very comfortable having a woman as head of government.

**59%** of people in the UK would feel very comfortable having a woman as CEO of major company in the UK

(4) in each of the G7 countries, as part of the wider Reykjovik or Leadership study of men and women in the G7, carried out sptember/October 2018.



## The Reykjavik Index:

COUNTRY PROFILE - FRANCE

FRANCE	G7	
71	66	The Reykjavik Index for Leadership
76.3	71.6	Base Score
-1.2	-1.4	Men/Women Dissonance Score
-4.0	-3.9	Sector Variation Score
-5.2	-5.3	Total penalty

France's Reykjavik Index of 71 ranks equal second (with Canada) among the G7 countries. It also has the second highest Base Score in the G7, again equal with Canada. The level of men/women dissonance in France is lower than the G7 average, while the level of sector variation is similar to the G7 average. Its Reykjavik Index ranks second for men and fourth for women.

France's Reykjavík Index ranks first among the G7 in five of the 20 sectors and is higher than the G7 average in 18. The only exceptions are the Judiciary and Gaming, where France's Index is equal to the G7 average. France has a particularly high Index relative to the G7 average for Engineering (77 vs. 66) and Childcare (54 vs. 44).



of people in France would feel very comfortable having a woman as head of government

44% of people in France would feel very comfortable having a woman as CEO of major company in France

Data source is Kartar Public survey of working-age adults (aged 18-64) in each of the G7 countries, as par of the wider Reykjonk. Index for Leadership study of men and women in the G7, camed out in September/October 2018.



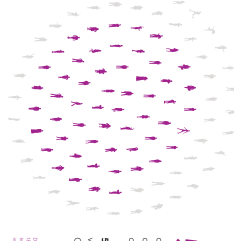
## The Reykjavik Index:

COUNTRY PROFILE - CANADA

CK	G7	
71	66	The Reykjavik Index for Leadership
76.3	71.6	Base Score
-1.5	-1.4	Men/Women Dissonance Score
-3.7	-3.9	Sector Variation Score
-5.2	-5.3	Total penalty

Canada's Reykjavik Index of 71 ranks equal second (with France) among the G7 countries, It also has the second highest Base Score in the G7, again equal with France. The level of men/women dissonance in Canada is similar to the G7 average, while the level of sector variation is the equal lowest in the G7 (with the UK). Its Reykjavik Index ranks first equal (with the UK) for women and third for men.

Canada's Reykjavik Index ranks first or first equal among the G7 in four of the 20 sectors. It does not stand out as having a particularly high or particularly low Reykjavik Index in any one sector, but its Index is higher than the G7 average in 19 of the 20 sectors. The only exception is International Sports Organisations and Federations, where Canada's Index is in line with the G7 average.



#### 57%

of people in Canada would feel very comfortable having a women as head of government

**59%** of people in Canada would feel very comfortable having a woman as CEO of a major company in Canada

64) in each of the G7 countries, as part of the wider Reykjavik ex for Leadership study of men and women in the G7, carried out september/October 2018.



## The Reykjavik Index:

COUNTRY PROFILE - USA

Ç	G7	
71	66	lhe Reykjavik Index for Leadershir
75.8	71.6	vik for Ship Base Score
-1.8	-1.4	Men/Women Dissonance Score
4.1	-3.9	Sector Variation Score
-5.9	-5.3	Total penalty

The USA's Reykjavik Index of 70 ranks bourth among the G7 countries, two paints below the highest ranked country (the UK, 72) and nine points clear of the fifth-ranked country (Japan, 61). It also has the fourth highest Base Score in the G7. The level of men/women dissonance in the USA is the second highest in the G7, while the level of sector variation is slightly higher than the G7 average. Its Reykjavik Index ranks third for women and fourth for men.

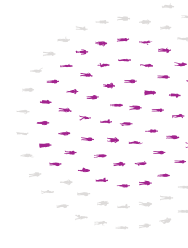
The USA's Reykjovik Index ranks first equal among the G7 in two of the 20 sectors (Healthcare and Wellbeing and Gaming, in both cases alongside Canada), It does not stand out as having a perticularly low Reykjavik Index in any one sector, but its Index is higher than the G7 average in 17 of the 20 sectors. The only exceptions are Childcare, where the USA's Index is equal to the G7 average, and International Sports Organisations and Federations and Fashion and Beauty, where the USA's Index is slightly below the G7 average.

#### 52%

of people in the USA would feel very comfortable having a woman as head of government

63% of people in the USA would feel very comfortable having a woman as CEO of a major company in the USA

Data source is Karrad Public survey of working-age adults (aged 18-64) in each of the G7 countries, as part of the wider Reylpaink Index for Leadership study of men and women in the G7, camed out in September/October 2018.



HOMEN LEADERS GLOBAL FORUM

## The Reykjavik Index:

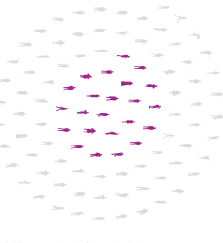
COUNTRY PROFILE - JAPAN

CK	G7	
61	66	The Reykjavik Index for Leadership
67.4	71.6	Base Score
-1.1	-1.4	Men/Women Dissonance Score
-4.7	-3.9	Sector Variation Score
-5.9	-5.3	Total penalty

Japan's Reykjavik Index of 61 ranks fifth among the G7 countries, nine points behind the fourth-ranked country (the USA, 70). It also has the fifth highest Base Score in the G7. The level of men'women dissonance in Japan is the second lowest in the G7, while the level of sector variation is equal highest (with Germany and Italy). Its Reykjavik Index ranks fifth for men and sixth for women.

Japan's Reykjavik Index does not rank first among the G7 in any of the 20 sectors, but is higher than the G7 average in five: International Sports Organisations and Federation, Fashion and Beauty, Intelligence Services, Gaming and Aerospace.

Japan has a much lower Index for Architecture (52) than any other G7 country. The G7 average is 73 and the nearest to Japan is Italy with an Index of 69. Along with Italy (41), Japan also has a particularly low Index for Defence and Police (40) relative to the G7 average of 51. In addition, Japan has the lowest ranking in the G7 for Healthcare and Wellbeing and the equal lowest for Banking and Finance (with Germany).



#### 23%

of people in Japan would feel very comfortable having a woman as head of government

24% of people in Japan would feel very comfortable having a woman as CEO of a major company in Japan

8-64) in each of the G7 countries, as part of the wider Reykjavik daex for Leadership study of men and wamen in the G7, carried o 5 September/October 2018.



## The Reykjavik Index:

### COUNTRY PROFILE - GERMANY

Ç	G7	
59	66	The Reykjavik Index for Leadership
65.7	71.6	o Base Score
-2.4	-1.4	Men/Women Dissonance Score
-4.7	-3.9	Sector Variation Score
-7.1	-5.3	Total penalty

Germany's Reykjavik Index for Leadership of 59 ranks sixth among the G7 countries. It also has the second lowest Base Score in the G7. The level of men/women dissonance in Germany is higher than any other G7 country, while the level of sector variation is equal highest (with Japan and Italy). Its Reykjavik Index ranks fifth for women and sixth for men.

Germany's Reykjavík Index for Leadership is lower than the G7 average in all 20 sectors, and is the lowest or equal lowest in the G7 in eight sectors.

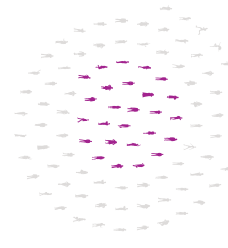
Relative to the G7 average, Germany has particularly low Indices for Aerospace (51, vs. the G7 average of 66), Intelligence Services (51 vs. 67) and Engineering (50 vs. 66). Along with Italy, it also scores poorly for Fashion and Beauty (36 for both countries, vs. the G7 average of 46) and High Tech & Artificial Intelligence (Germany 62 and Italy 61, vs. the G7 average of 73).



of people in Germany would feel very comfortable having a woman as head of government

29% of people in Germany would feel very comfortable having a woman as CEO of a major company in Germany

Data source is Kontar Public survey of working-age adults (aged 18-64) in each of the G7 countries, as part of the wider Reykjovik Index for Leadeship study of men and women in the G7, carried out. in September/October 2018.



#### MOYEN LEADERS CLOBAL FORUM

## The Reykjavik Index:

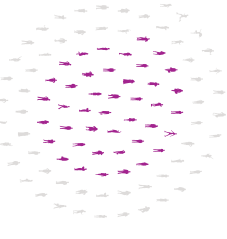
### COUNTRY PROFILE - ITALY

CK	G7	
57	66	The Reykjavik Index for Leadership
63.2	71.6	Base Score
-1.2	-1.4	Men/Women Dissonance Score
-4.7	-3.9	Sector Variation Score
-5.8	-5.3	Total penalty

Italy's Reykjavik Index of 57 ranks lowest among the G7 countries. It also has the lowest Base Score in the G7. The level of men/women dissonance in Italy is lower than the G7 average, while the level of sector variation is equal highest (with Germany and Japan). Its Reykjavik Index ranks lowest for both women and men.

Italy's Reykjavik Index is lower than the G7 average in all 20 sectors, and is the lowest or equal lowest in the G7 in nine sectors.

Relative to the G7 average, Italy has particularly low Indices for Education (53, vs. the G7 average of 68), Gaming (49 vs. 65) and Childcare (31 vs. 44). Along with Germany, it also scores poorly for Fashion and Beauty (36 for both countries, vs. the G7 average of 46) and High Tech & Artificial Intelligence (Italy 61 and Germany 62, vs. the G7 average of 73); and, along with Japan, it has a particularly low Index for Defence and Police (Italy 41 and Japan 40, vs. the G7 average of 51.



#### 42%

of people in Italy would feel very comfortable having a woman as head of government

**42%** of people in Italy would feel very comfortable having a woman as CEO of a major company in Italy

64) in each of the G7 countries, as part of the wider Reykjavik ex for Leadership study of men and women in the G7, carried ou eptember/October 2018.



#### About WPL

political leadership, for the global the impact of more women in its activities to demonstrate participation. WPL strives in all members are honoured by their Mayors. Membership is free and Members of Parliaments, Ministers, Cabinet Ministers, political office - Presidents, Prime WPL members are women in political leadership positions. and the influence of women in is to increase both the number politicians. The mission of WPL is the global network of female Women Political Leaders (WPL)

www.womenpoliticalleaders.org

#### About Kantar

employed by over half of the of WPP and its services are business strategies for and consulting disciplines, its consultancy companies. leading data, insight and Fortune Top 500 companies. in 100 countries. Kantar is part corporations and governments inspirational insights and 30,000 people, provide specialist brands, employing whole spectrum of research Working together across the Kantar is one of the world's visit us at www.kantar.com For further information, please



#### Notes



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